FIG. 1

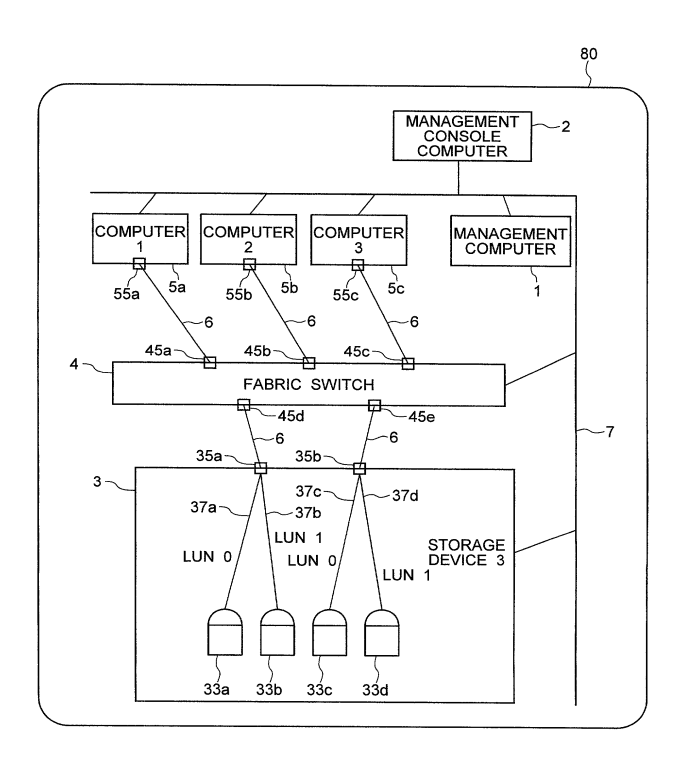


FIG. 2

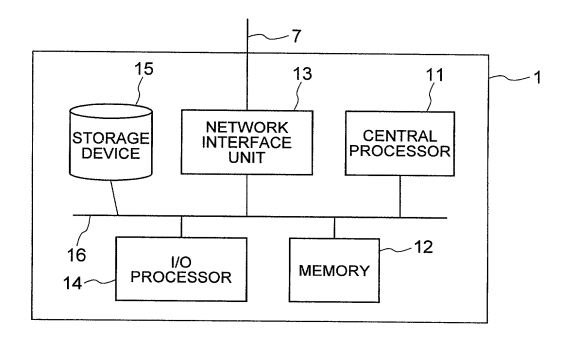


FIG. 3

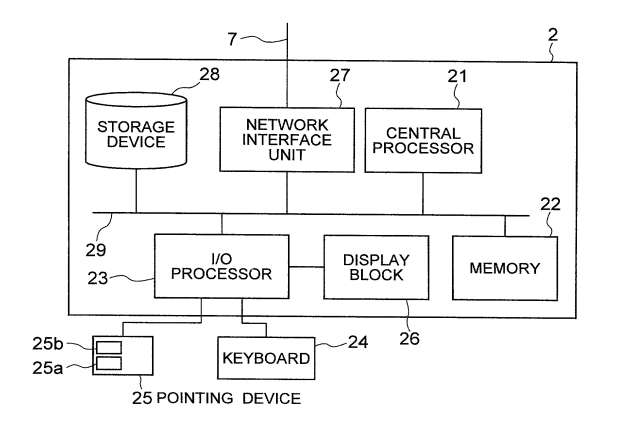


FIG. 4

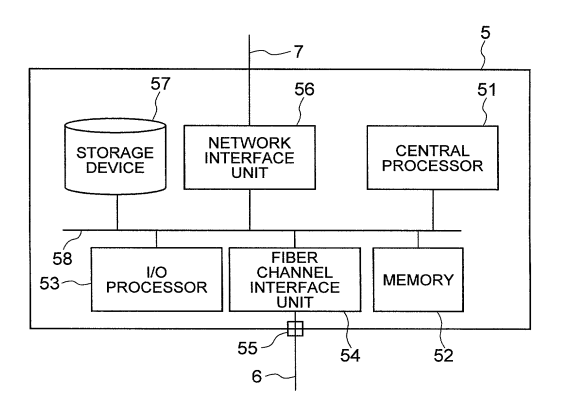


FIG. 5

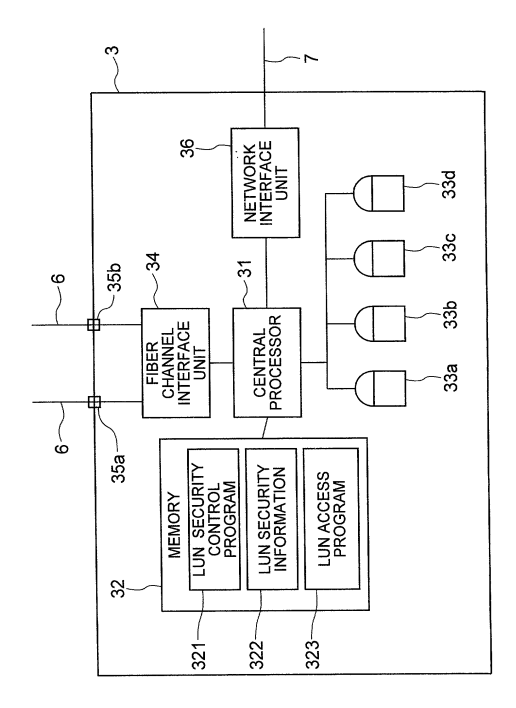


FIG. 6

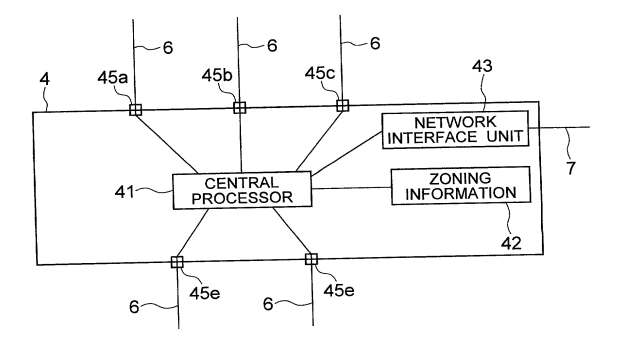


FIG. 7

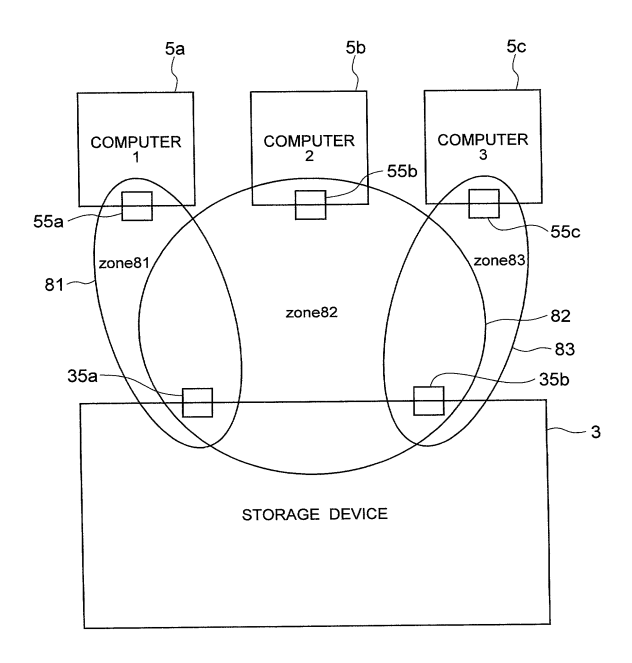


FIG. 8

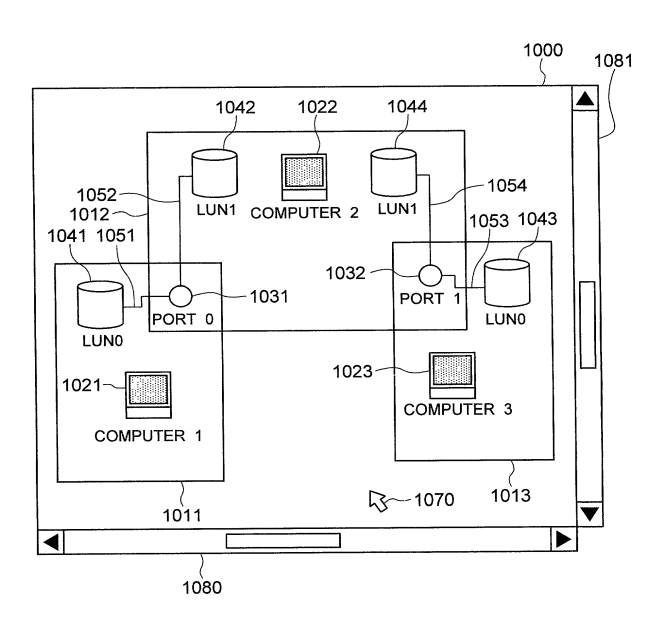


FIG. 9

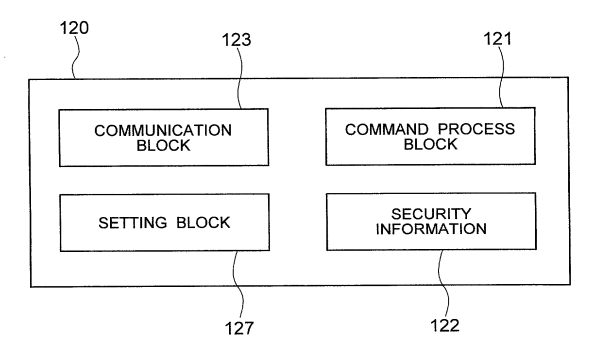
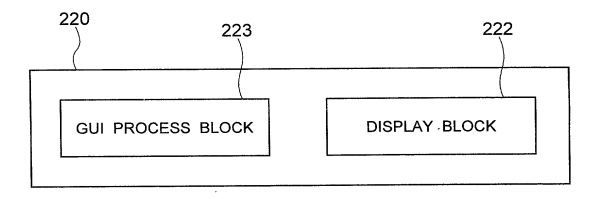


FIG. 10



## FIG. 11

7	(85 105)-(30 30)	COMPUTER 1	HOST_PORT	H1P0
S	(00,00) (061,00)		TOOG TOO!	НОРО
63	(165.45)-(30.30)	COMPUTER 2	HOST_FORT	2 13
35	(100 45) (30 30)	COMPLITER 3	HOST PORT	H3P0
83	(200,43) - (30,30)		1000	0400
70	(185 150) - (15 15)	PORT 0	STORAGE_PURI	OLLO
40	(2) (2) (2)	- HOOG	CTOPAGE PORT	S1P1
25	(255.135)-(15,15)	FOR -	OI OI VAGE TOTAL	
	(20 365) (30 30)	0N.1 -	27	S1P0L0
os —	(30,103) (30,06)			7 10070
7.0	(105 45)-(30.30)	LUN1	LU LU	SIFULI
<i>(</i> 0	(100) (01,001)			011010
α	(300 150) - (30.30)	CONO.	LO	011 150
90	(20)			S1P110
0	(225.45)-(30.30)	LONI	בים	2
66	(50, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1			
			3100	
			2	

FIG. 12

a1	(15,120)-(120,270)	Area1	1	
a2	(75,30)-(285,165)	Area2	1	3200
а3	(240,105)-(345,255)	Area3	1	

FIG. 13

a1	s1	
a1	s4	
a1	s6	
a2	s2	3300
a2	s4	
a2	s5	
a2	s7	
a2	s8	
аЗ	s3	
a3	s5	
a3	s9	

FIG. 14

z1	a1	zone81	
z2	a2	zone82	3500
z3	a3	zone83	

FIG. 15

		<del></del>	7
s6	s4	0	1
			1 2000
s7	s4	0	3600
s8	s5	1	]
s9	s5	1	

FIG. 16

3800 XX:00:00:00:00:00:00:01 0 1.2.3.4 H1P0 H1 XX:00:00:00:00:00:00:02 H2 0 1.2.3.5 H2P0 XX:00:00:00:00:00:00:03 Н3 0 1.2.3.6 **H3P0** 

FIG. 17

	3900							
S1P0	ZZ:00:00:00:00:00:00:01	S1	0	2.2.3.4				
S1P1	ZZ:00:00:00:00:00:00:02	S2	1	2.2.3.5				

FIG. 18A

FIG. 18B

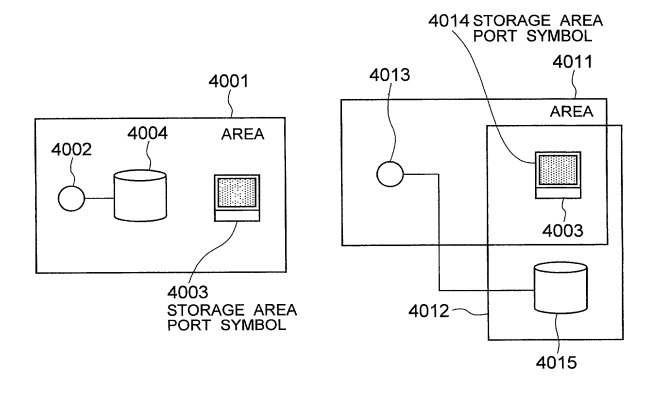


FIG. 18C

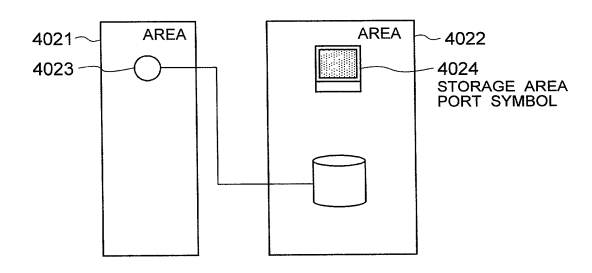


FIG. 19

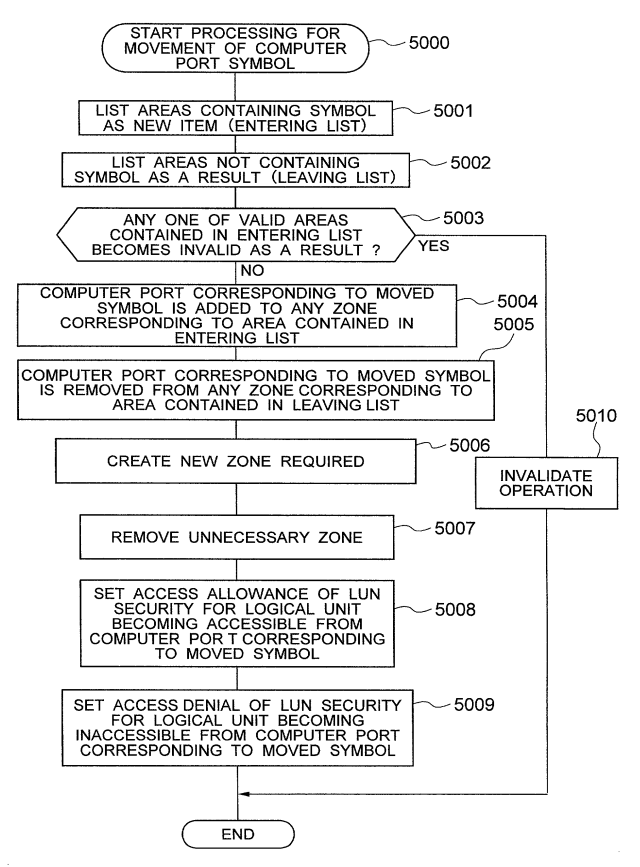


FIG. 20

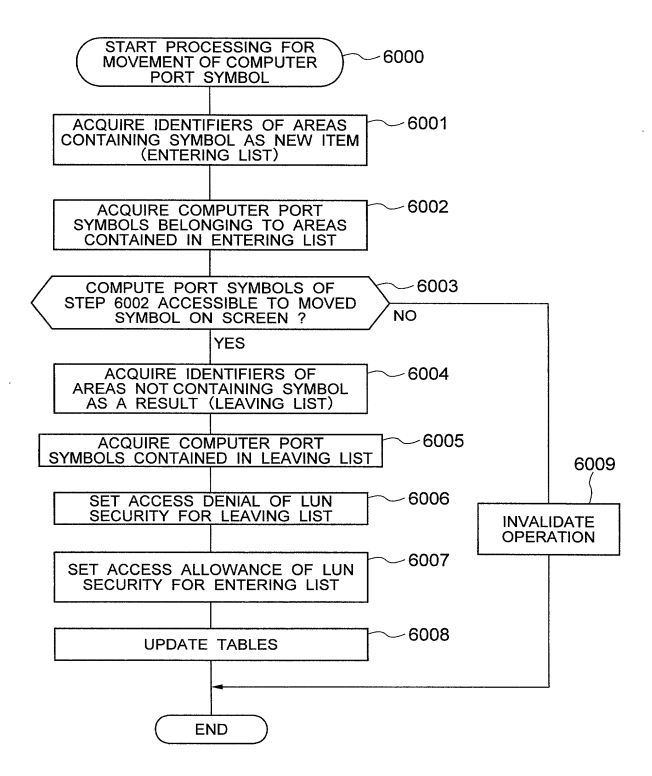


FIG. 21

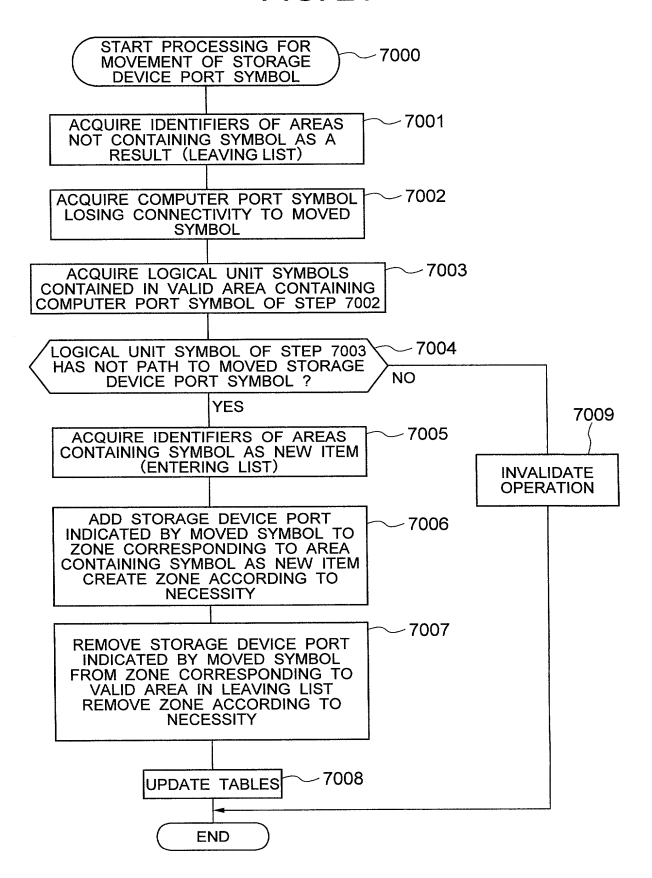


FIG. 22

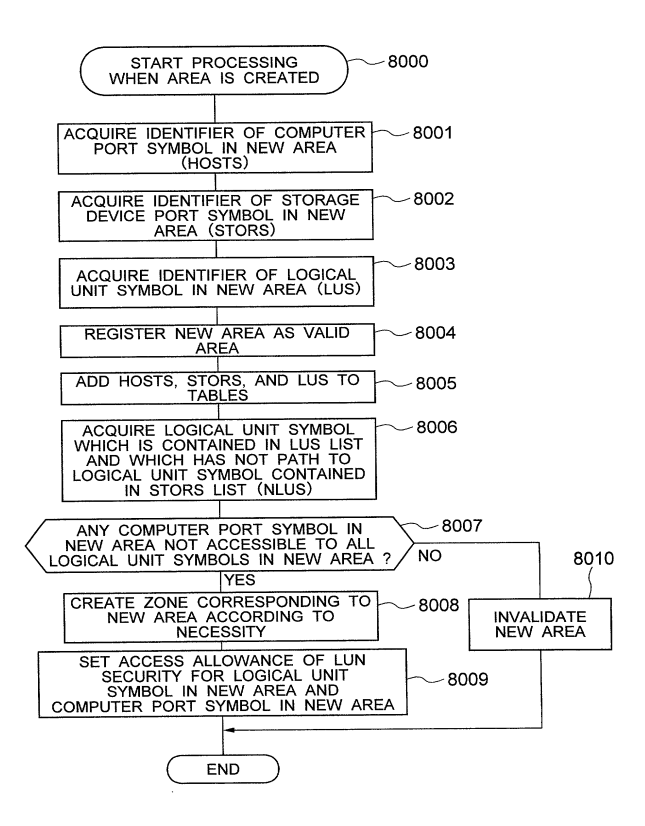


FIG. 23

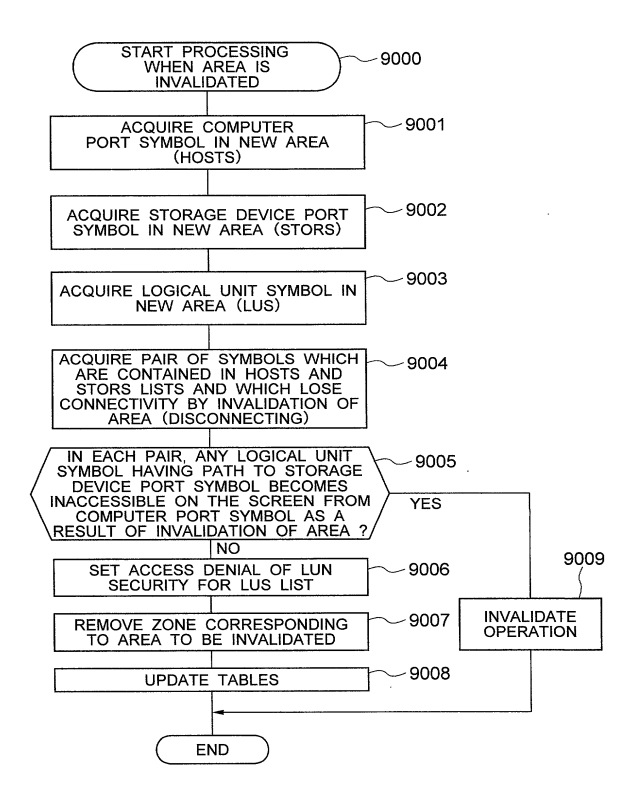


FIG. 24

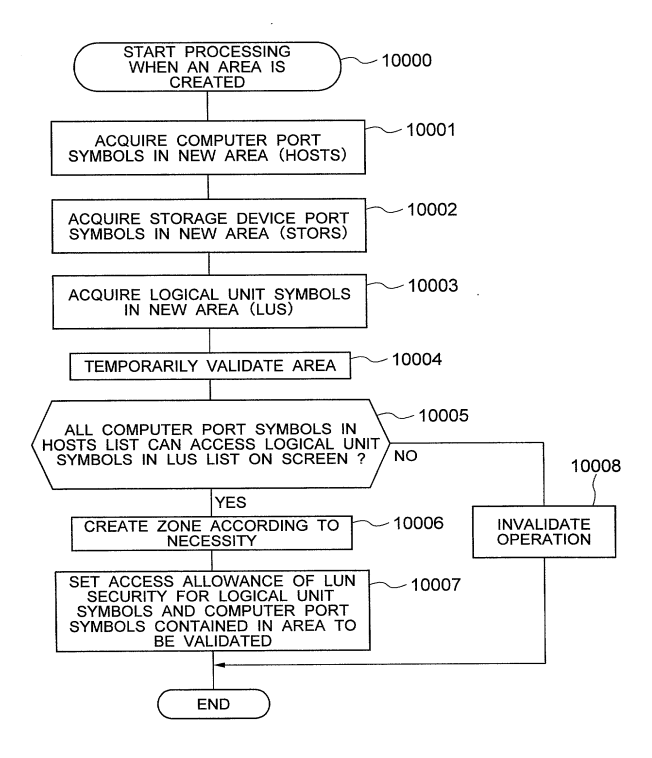


FIG. 25

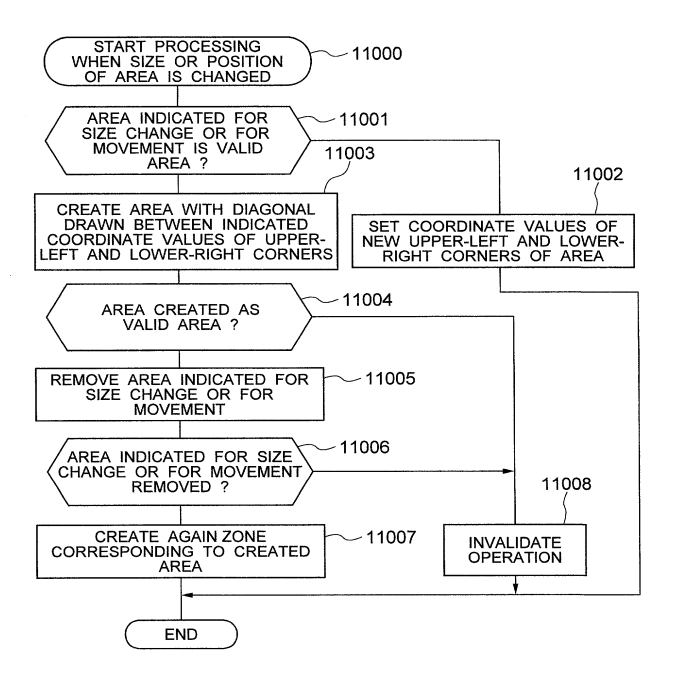


FIG. 26

